W	EST

## **End of Result Set**

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L4: Entry 1 of 1

File: DWPI

Jul 4, 2002

DERWENT-ACC-NO: 2002-576782

DERWENT-WEEK: 200262

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TITLE: Skin-care agent, useful against skin effects caused by radicals or light-aging restructuring and in treating dry skin, itching, erythema or dandruff, comprises algae or seaweed, Bupleurum Chinensis and vitamin A, C and/or E

PATENT-ASSIGNEE:

**ASSIGNEE** 

CODE

**KOEHLER PHARMA GMBH** 

**KOEHN** 

PRIORITY-DATA: 2002DE-2004160 (March 14, 2002)

**PATENT-FAMILY:** 

**PUB-NO** 

PUB-DATE

LANGUAGE

**PAGES** 

MAIN-IPC

DE 20204160 U1

July 4, 2002

014

A61K007/48

APPLICATION-DATA:

**PUB-NO** 

APPL-DATE

APPL-NO

DESCRIPTOR

DE 20204160U1

March 14, 2002

2002DE-2004160

INT-CL (IPC): A61 K 7/48

ABSTRACTED-PUB-NO: DE 20204160U

**BASIC-ABSTRACT:** 

NOVELTY - A skin-care agent (I), comprises as effective components:

(A) algae or seaweed (A);

Bupleurum Chinensis (B); and

(B) vitamin A, C or E (C).

ACTIVITY - Dermatological; Antipruritic.

No biological data available.

MECHANISM OF ACTION - None given.

USE - (I) are used as aqueous or alcoholic solutions, aqueous suspensions, emulsions, salves, creams, oils, powders or sticks in transdermal therapeutic systems, especially embedded in cubic systems.

(I) are active against skin effects caused by radicals or light-aging restructuring and are used in treating dry skin, itching, erythema or dandruff.

ADVANTAGE - (I) avoid the problems associated with prior-art compositions.

CHOSEN-DRAWING: Dwg.0/0

TITLE-TERMS: SKIN CARE AGENT USEFUL SKIN EFFECT CAUSE RADICAL LIGHT RESTRUCTURING TREAT DRY SKIN ITCH ERYTHEMA DANDRUFF COMPRISE ALGAE SEAWEED BUPLEURUM CHINENSIS VITAMIN

DERWENT-CLASS: B07 D21 E19

CPI-CODES: B03-A; B03-F; B03-H; B04-A08; B04-F08; B06-D09; B07-A02A; B07-B03; B07-D03; B07-D04C; B07-D12; B10-A07; B10-A17; B10-B02B; B10-B02D; B10-C02; B10-C03; B10-C04D; B12-M02F; B14-N17; B14-R01; B14-R02; B14-S08; D08-B03; D08-B09A1; D08-B09A3; D08-B11; E06-A01; E07-A02B; E10-E04M1;

## **CHEMICAL-CODES:**

Chemical Indexing M2 \*01\*

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Fragmentation Code
   D012 D016 D025 D120 H4 H401 H441 H8
                                            M210 M211
   M225 M232 M240 M283 M320 M412 M511 M520 M530 M540
   M781 M904 M905 M910 P943 Q252 Q254
   Specfic Compounds
    00179K 00179U 14756K 14756U
   Registry Numbers
    0179U
Chemical Indexing M3 *01*
   Fragmentation Code
   D012 D016 D025 D120 H4
                             H401 H441 H8
                                            M210 M211
   M225 M232 M240 M283 M320 M412 M511 M520 M530 M540
   M781 M904 M905 M910 P943 O252 O254
   Specfic Compounds
    00179K 00179U 14756K 14756U
   Registry Numbers
    0179U
Chemical Indexing M2 *02*
   Fragmentation Code
   G036 G038 G562 H4
                        H401 H481 H7
                                       H725 H8
   M211 M240 M283 M316 M321 M333 M342 M373 M391 M415
   M510 M520 M530 M541 M781 M904 M905 M910 P943 Q252
   0254
   Specfic Compounds
    00282K 00282U
   Registry Numbers
    0282U
Chemical Indexing M3 *02*
   Fragmentation Code
   G036 G038 G562 H4
                        H401 H481 H7
                                     H725 H8
                                                 M210
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M211 M240 M283 M316 M321 M333 M342 M373 M391 M415 M510 M520 M530 M541 M781 M904 M905 M910 P943 Q252 Q254 Specfic Compounds 00282K 00282U Registry Numbers 0282U

Chemical Indexing M2 \*03\*

Fragmentation Code

F012 F013 F014 F015 F113 H4 H403 H421 H482 H8
J5 J522 K0 L8 L818 L821 L832 L9 L942 L960
M280 M312 M321 M332 M343 M373 M391 M413 M510 M521
M530 M540 M781 M904 M905 M910 P943 Q252 Q254
Specfic Compounds
00035K 00035U 04454K 04454U
Registry Numbers
0035U

Chemical Indexing M3 \*03\*

Fragmentation Code

F012 F013 F014 F015 F113 H4 H403 H421 H482 H8

J5 J522 K0 L8 L818 L821 L832 L9 L942 L960

M280 M312 M321 M332 M343 M373 M391 M413 M510 M521

M530 M540 M781 M904 M905 M910 P943 Q252 Q254

Specfic Compounds

00035K 00035U 04454K 04454U

Registry Numbers

0035U

Chemical Indexing M1 \*04\*
Fragmentation Code
M423 M781 M905 P943 Q252 Q254
Specfic Compounds
A00GTK A00GTU

Chemical Indexing M6 \*05\*
Fragmentation Code
M905 P943 Q252 Q254 R021 R022 R023 R024 R033 R036
R111 R210 R263

UNLINKED-DERWENT-REGISTRY-NUMBERS: 0035U; 0179U; 0282U

SECONDARY-ACC-NO:

CPI Secondary Accession Numbers: C2002-163420